

Warehouse Racking Safety Inspection Checklist

Ensure optimal **warehouse racking safety** with a comprehensive inspection checklist designed to identify potential hazards and maintain structural integrity. Regularly evaluating load capacity, stability, and damage helps prevent accidents and ensures compliance with safety standards. Implementing this checklist promotes a secure and efficient storage environment.

Inspection Checklist

Inspection Item	Description	Status (OK/Attention Needed)	Comments
Load Capacity Signage	Are clear and correct load limits posted on each rack?		
Frame Uprights	Check for dents, cracks, rust, or deformities on uprights.		
Beams and Connections	Inspect for bends, missing safety pins, or damaged connectors.		
Base Plates/Anchoring	Ensure racks are securely anchored and base plates are intact.		
Rack Alignment	Check for vertical and horizontal alignment of racks.		
Pallet Condition	Inspect pallets for damage and proper stacking.		
Aisle Clearance	Maintain enough space between racks for safe forklift operation.		
Guarding & Barriers	Confirm guards/barriers are installed in high-traffic areas.		
General Housekeeping	Ensure areas around racking are free of debris and obstructions.		

Inspection Frequency

- Visual checks: **Daily or weekly**, depending on warehouse activity
- In-depth inspections: **Monthly**
- Professional inspection: **Annually** or after incidents

Inspector Details

Name: _____

Date: _____

Signature: _____